

Proxy Content Editing System

Abstract

A content production system, method and program product are disclosed which include an ingest system for receiving content in an initial format and reformatting the received content into a high resolution format and a low resolution format, storage for storing the lower and higher resolution content, an edit station for selecting a portion of content from the lower resolution content, and retrieval apparatus for receiving a description of the selected portion from the edit station and retrieving a portion of content from the higher resolution content corresponding to the selected portion. The invention may be further extended to support multiple resolution formats.